

Graz LOWG

Airspace: Vertical: GND-FL165. Lateral: see Sectorfile, STAR-Selection: WG_APP_SECTOR...

Departures

Departures may be cleared **direct the last waypoint** of the SID without prior coordination.

SID endpoint	cleared	condition	handoff	remark
GOTAR	FL150	climbing	LHCC_CTR	upon handoff, cleared for further climb FL160
GOLVA, MUREG	FL160	climbing	LOVV_CTR	see remark (1), MURA Sector
RADLY	FL150	climbing	LJLA_CTR	
all other	FL160	climbing	LOVV_CTR next APP	if requested FL higher than FL165 if requested FL lower than FL165, see (2)

(1) MURA-Sector south of LOWG_APP area is delegated to LOVV_CTR above FL125.

(2) for short flights to LOWK and LOWW, see below.

Short Flights

destination	max FL	handoff	remark
LOWW	FL150	LOWW_APP	issue LOWW STAR before handoff
LOWK	FL140	LOWK_APP	issue LOWK STAR before handoff („A“-STAR or „T“-STAR depending on pilot's preference, traffic situation, and coordination with LOWK_APP)

Arrivals

from	cleared	remark
LOVV_CTR	FL170	
LOWK_APP	9.000ft	
LHCC_CTR	FL160	Traffic may be cleared direct PIBIB (RNAV) or GRZ VOR (Non-RNAV), if flight track remains between GOTAR and SUNIS
LJLA_CTR	9.000ft	LoR at FL120 or below. Arrivals via RADLY shall be transferred to LOWG_APP passing an arc 10 NM south of RADLY. These flights are released for further descent to 8000FT QNH Ljubljana and for turn to VAGIL when passing an arc 10 NM south of RADLY, provided they will enter AoR of APP Graz overhead or east of RADLY.

Other

Inbounds LOWK arriving from east are cleared FL170 by LOVV_CTR and handed off to LOWG_APP. LOWG_APP has to ensure that this traffic will cross ABIRI at altitude 10.000ft. Handoff to LOWK_APP

Inbounds LJLJ (via RADLY, VALLU) are cleared FL170 by LOVV_CTR and handed off to LOWG_APP. LOWG_APP clears this traffic for descent to FL130 and has to ensure that this traffic will cross the line of responsibility at FL200 or below. Handoff to LJLA_CTR.

Coordination regarding procedures and situations not listed herein shall be done in due time with the respective responsible ATC unit.